


Paula G. Davey, M.D.
Internal Medicine, Gastroenterology, Environmental Medicine
1677 Stadium Court Ann Arbor, Michigan 48103

To Whom it May Concern:

February 22, 2014

Re: Nancy Abney Duncan BD: April 14, 1959


Canton, MI 48187
734-459-9852

Ms. Abney Duncan is being treated for significant sensitivities to numerous substances. Her diagnoses include Electromagnetic Field Sensitivity/Radio Frequency radiation which is a physiological disorder characterized by symptoms directly brought on by exposure to electromagnetic fields and radio frequencies including smart meters and other wireless/microwave frequencies. She has been especially affected by smart meter related symptoms that she has felt to have been increasing since about August 2013.

Many patients exhibit health problems and experience symptoms when exposed to electrical stimuli. This is due in part to the person's body response to antigens. The body functions through cellular and intracellular changes in electrical parameters. Examples include: Electrical impulses originate in the sino-atrial node of the heart and initiate heart muscle contraction. The brain communicates and functions through electrical impulses carried from one nerve synapse to another. Cells assimilate and excrete through osmotic changes created by differences in electrical potential

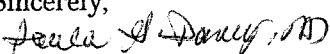
The intricate function of the body can be affected by exposure to coherent electro-magnetic field and radio frequencies created by power transmission and usage. In sensitive individuals, exposure to exceedingly low frequencies can create disruption in homeostasis. Individuals who in the past may have experienced chronic or low level electro-magnetic exposure/radio frequencies or acute high level exposures may exhibit symptoms resembling a feeling of shock or vibrations, heart palpitations, nasal congestion, nausea, head pain or seizures, and tinnitus. Others with pollen, molds, and food allergies may experience symptoms related to electrical stimulation such as a change in the pulse rate or arrhythmias.

The treatment of Ms. Abney Duncan's condition involves environmental controls, avoidance of unnecessary or excess electro-magnetic stimulation or radio frequencies especially smart meters locally and management of inhalant and food sensitivities.

The symptoms she experiences from these electro-magnetic and radio-frequencies are nausea, heart palpitations, nasal and ear congestion and very loud tinnitus, a fog-horn or tympani drum-like variations in sound all day and all night which is almost unbearable. She states she has felt this since the smart meters were installed. She can't wait to get out of the house as her office has no smart meter and her symptoms subside there.

It is medically necessary that the new "smart meters", or any other wireless device, is not placed on her home or near-by areas and if present, that they be removed as soon as possible to prevent further deterioration of her medical condition. Your prompt attention to this matter is greatly appreciated.

Sincerely,


Paula G. Davey, M.D.
PGD/cj